MSFC EMI TEST FACILITY (METF) CUSTOMER AGREEMENT

1.	Customer Agreement Number:	1a. Revision:	2. Task Agreement Number (Optional):	3. Date:	
4.	NASA Requestor Name:	4a. Org. Code:	4b. Phone Number:	4c. E-Mail Addre	ess:	
	Equipment Under Test (EUT) Point of Contact Name:	5a. Org. Code:	5b. Phone Number:	5c. E-Mail Addre	ess:	
6.	Test Data Recipient:	6.a Org. Code:	6b. Phone Number:	6c. E-Mail Address:		
7.	Project Name: 8. Equipment Under Test (EUT) Article ID (Name, Part Number, Serial Number, etc.):					
9.	Check applicable items: Flight Hardware	Yes	s No		10. Mission Number:	
	Program-Critical Hardware					
11. Test Specification: (Name, Number, Revision; example: SSP 30237 Rev D):				•	12. Estimated Test Date:	
13.	. Specific Subtests Required (e.g., CE01, RE02.	<i>)</i> :				
14.	4. Developmental Test					
16. Special remarks (Specification Tailoring, Special Test Facility Hardware Requirements, etc.): (Use continuation sheet if required.)						
17.	7. METF Resource Requirements Estimate (Includes Contractor Support, Equipment, Maintenance and Supplies):		Requestor-Provided NASA Resource Information: NASA Resource Point of Contact:			
	Civil Service FTE:		NASA Civil Service Charge			
	Funding Estimate:		NASA Funding Charge Cod	le:		
19.	NASA Requestor Approval (Signature Authorizes Resource Commitment):				19a. Date:	
20.	METF Representative Approval:			2	20a. Date:	

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16.	Special Remarks (Continued):

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METF Provided Information:

- 1. Tracking number provided by METF.
- 2. Optional Example: CWC Number, Space Act. Number, etc.
- 17. METF resource estimate.
- 20. Signature of METF representative.

Customer Provided Information:

- 3. Date form is filled out and provided to METF.
- 4. NASA requestor from MSFC Project Office or MSFC Sponsoring Organization.
- 5. Person responsible for equipment under test.
- Person to whom test data is delivered. May be same person as listed in block 4 or block 5 or other designated personnel.
- 7. Project Name Please spell out acronyms.
- 8. Identification numbers of equipment under test (part number, serial number, etc.)
- 9. Self explanatory.
- 10. Example: STS 101 or UF3.
- Should include the specification number and revision (example: SSP 30237, MSFC-SPEC-521B, etc.).
 METF will assume latest revision if not specified.
- 12. Date may initially be an estimate that becomes more specific as test date approaches.
- Should include the required subtests within the specification (example: Conducted emissions, CE01; radiated emissions, RE02; conducted susceptibility, CS02; radiated susceptibility, RS03; etc.).
- Developmental testing can encompass a wide range of tests including pre-qualification EMI tests,
 EMI or magnetic field surveys, and other non-standard electromagnetic test services.
- 15. CSP Tag Number Required of all off-site equipment brought on-site to MSFC for testing.
- 16. Use this area for any special remarks such as specification tailoring, hardware handling requirements, facility monitoring requests, facility hardware requests, etc.
- 18. NASA requestor to provide NASA resource point of contact and appropriate charge codes.
- 19. Signature of NASA requestor listed in block 4. The signature authorizes NASA resource commitment.